

Fig. 7a.

GTGGACATCGACTCCGACGGCGTCTTCAAGTACGTGCTGATTCGAGTC
CACGCGGCGCCGCCCTCCGAAGCCCCGGGCGGCGAGAGCAAGGACATC
GTGCGTGCGCTACAAGTGGGCGGAGTACCACGCCGACATCTACGACAAG
GTGTCTGGGCGAGCTGCAGAAGAAGGGCCATGACTGCGAGTGCCTGGGC
GGCGGGCGCATCTCCCACCAGAGCCAGGACCGGAAGATCCACGTGTAC
GGCTACTCCATGGGCTACGGCCGGGCCCAGCACTCCGTCTCCACCGAG
AAGATCAGAGCCAAGTACCCCGACTACGAGGTACCTGG

Fig. 7b

AAAGLAQIPDVIDSDGVFKYVLIRVHAAPPSEAPGGESKD IVRGYKW
AEYHADIYDKVSGELQKKGHDCECLGGGRISHQSQDRKIHVYGYSMGY
GRAQHSVSTEKIRAKYPDYEV TWADDGY

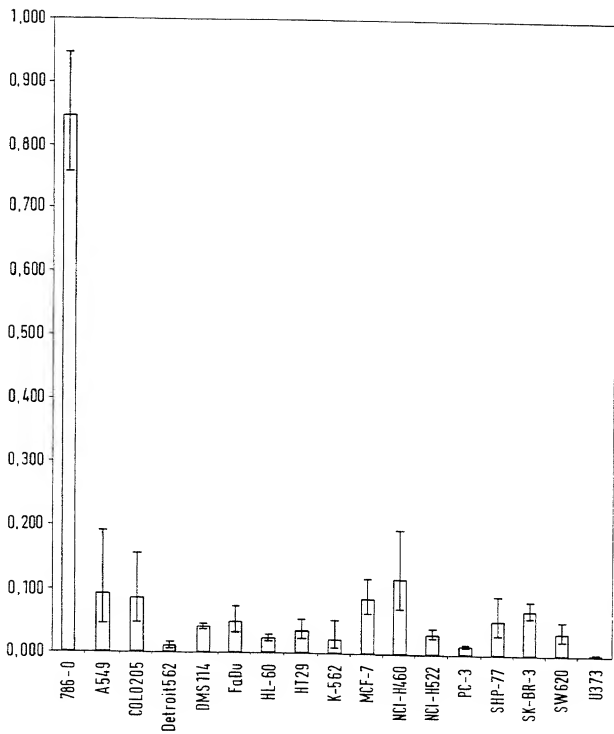


Fig.8a

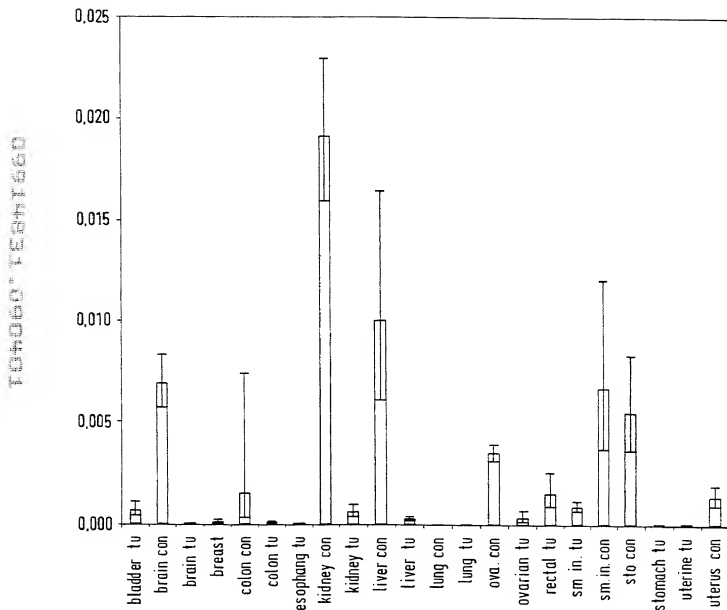


Fig. 9b